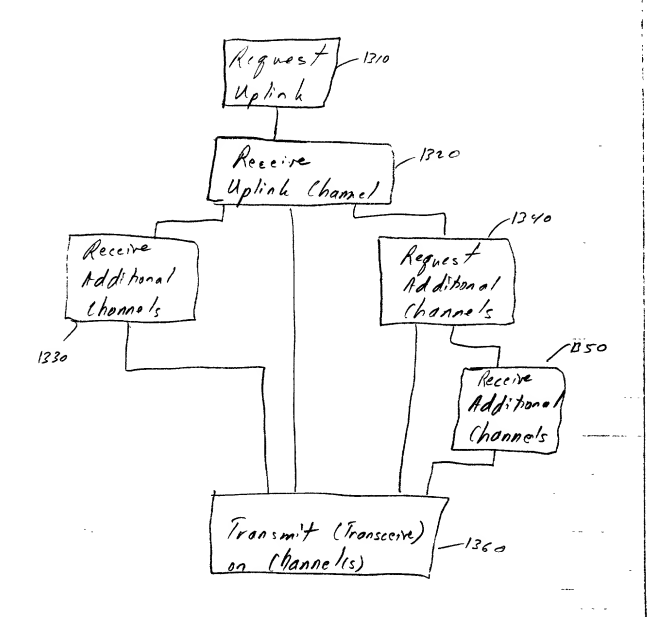
7 Internet/Network 1 BS 1030 RTS 1026 (TS 1020 pachete EUD 1010

Fig. 1A

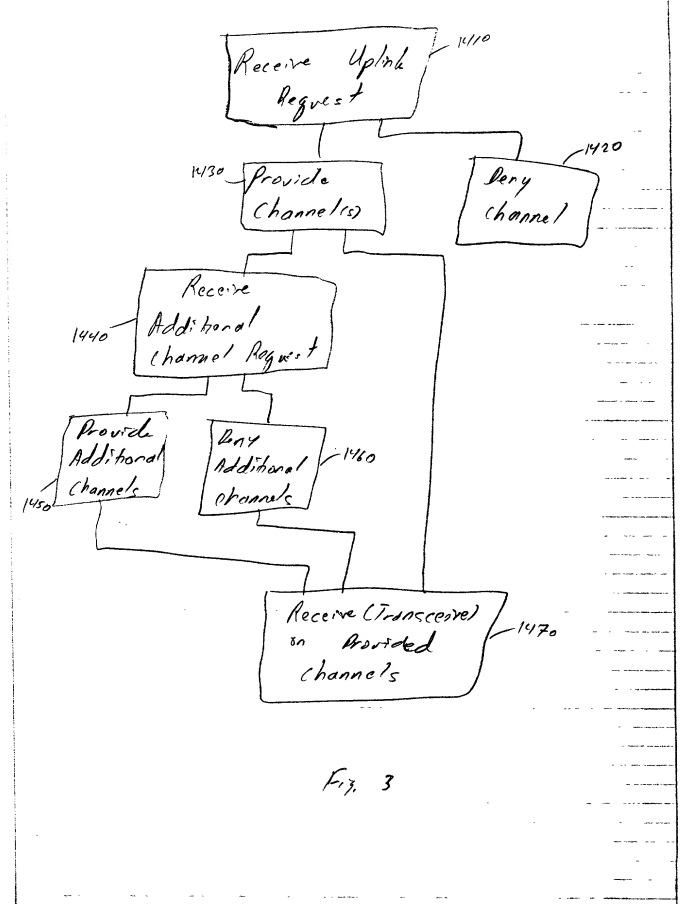
Nors

_	A	B	C
1			
3			
سى			
7			
a		<u></u>	
9			
11			
13			
15			
1.5			1
		,	

Fig. 18



F.g. 2



3/10/3

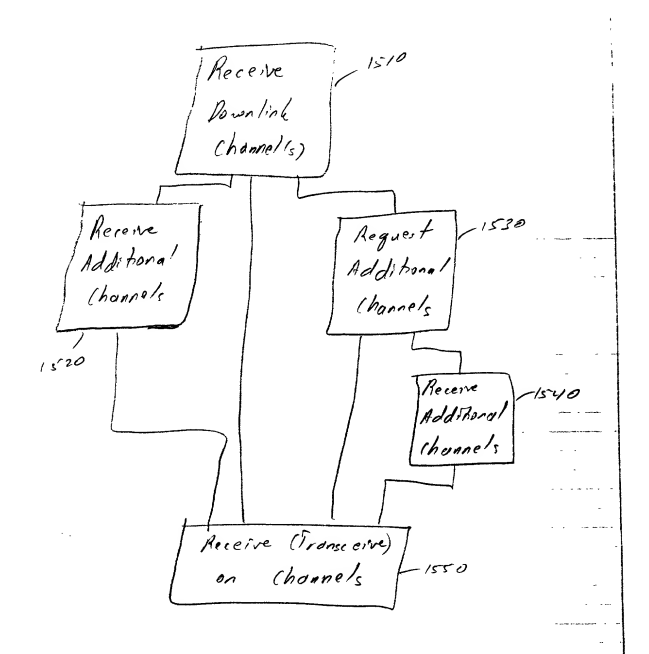


Fig. 4

770?3

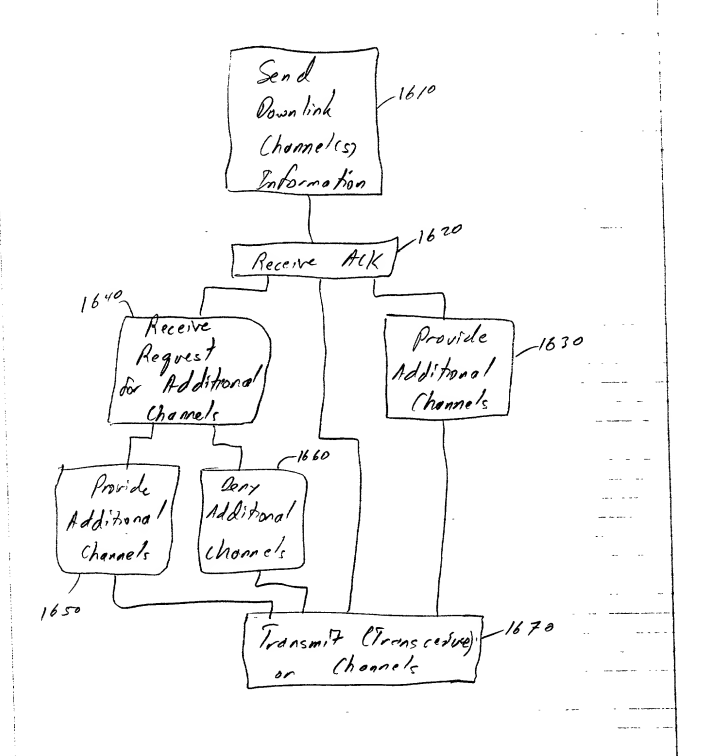


Fig. 5

Tops

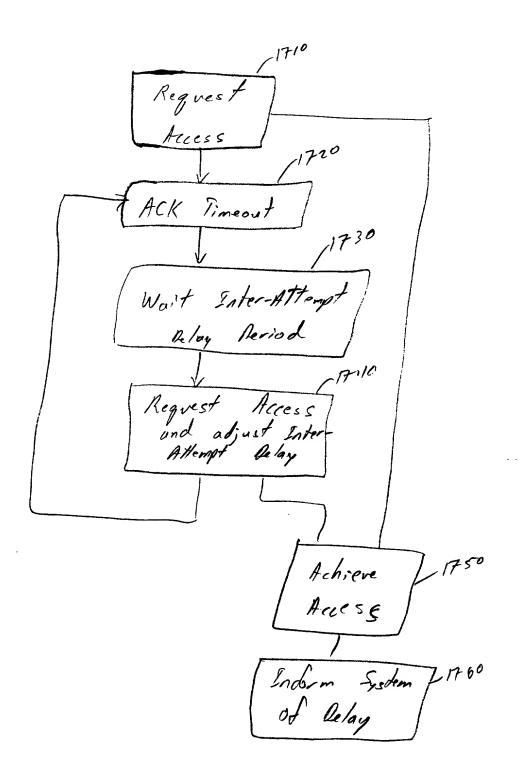
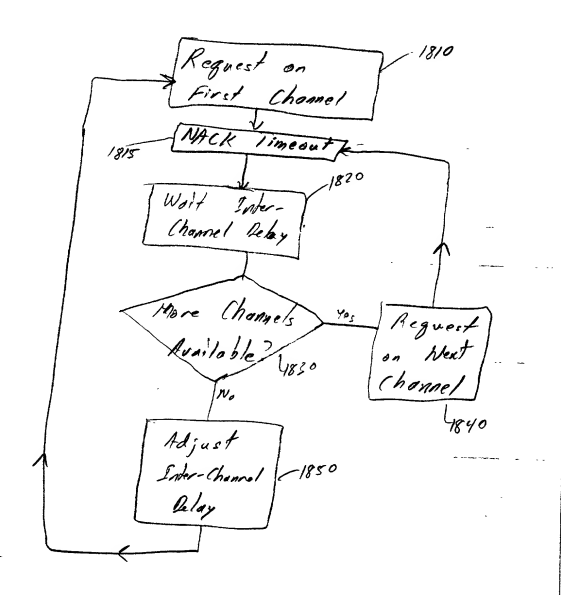
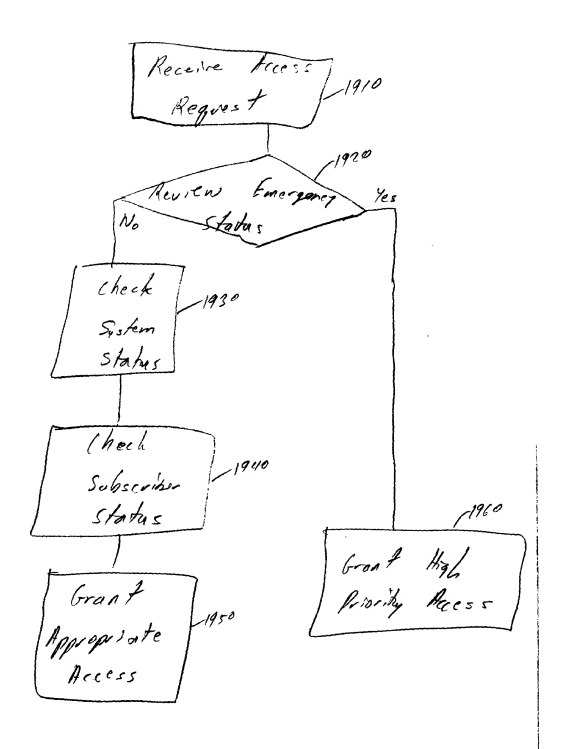


Fig. 6



F.g. 7



1-ig. 8

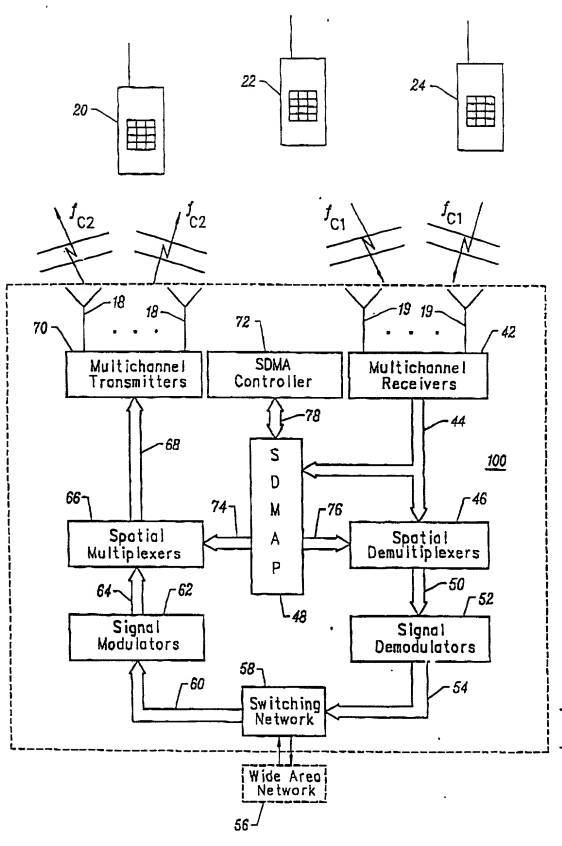


FIG. 9

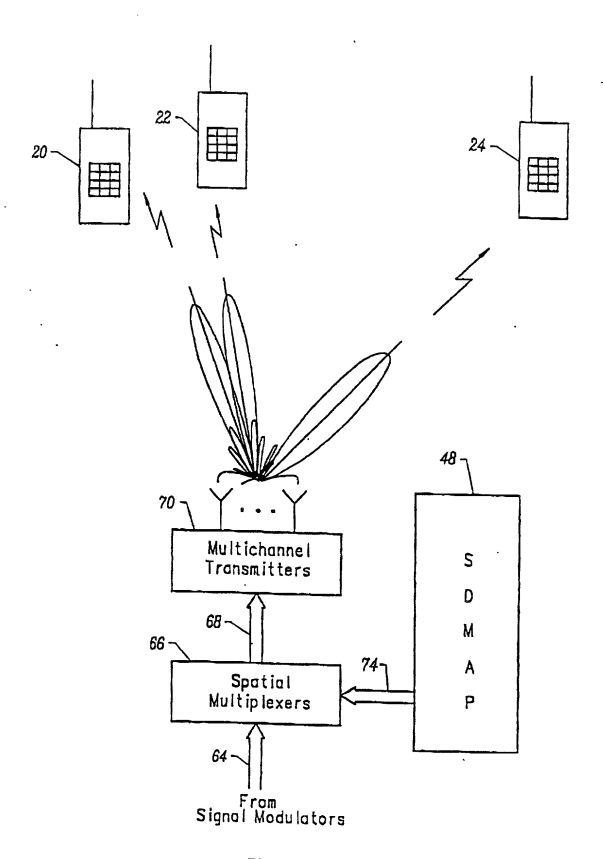
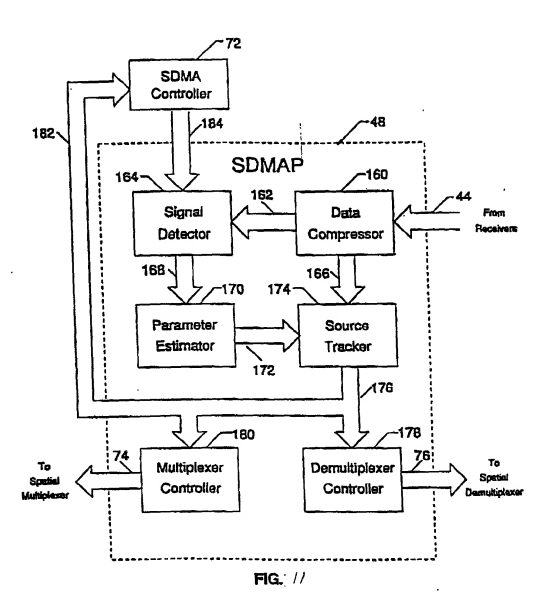


FIG. 10



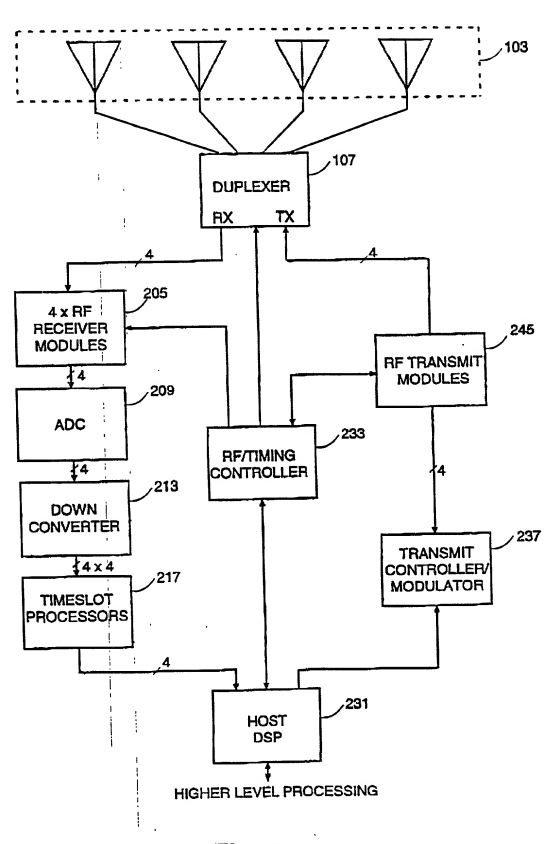


Figure /2

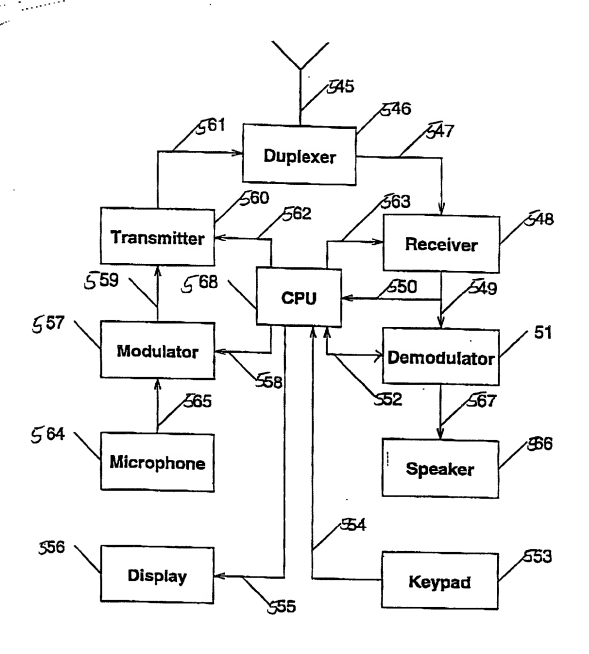


FIG. /3

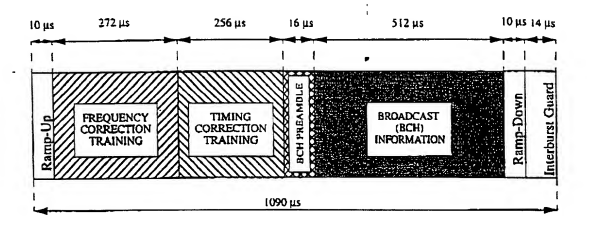


Fig. 14

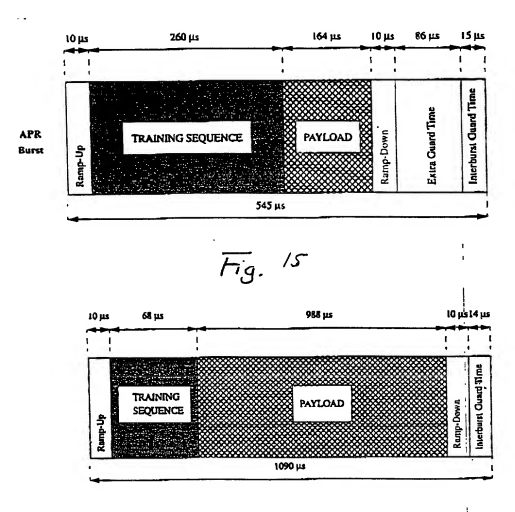


Fig. 16

	Base Station		Pamata T
300	Acquire GPS Timing		Remote Terminal
302	Determine BCH slot time		
304		BCH ⇒	
306		DOI -	See DCIT 1
308			Scan BCH channels
310			Acquire Frame Timing
312			Acquire Synchronization
			Build Map of Base
			Stations BCHs and
314			BSCCs
316			Select Base Station
210			Build CR using UTID and
318			transmit power
320			Scramble CR using BSCC
320		← Configuration	
500		Request	
322	Unscamble CR using BSCC		
324	Determine Spatial		
	Signature of Remote CR		
326		Configuration Message	
		⇒	
328			Adjust timing and power
330		← Traffic Request	223)222 SAMING ARRE POWER
332		Traffic Assignment ⇒	
334		← Traffic ⇒	
336		Send packet ⇒	
338		⇐ Send DA and packt	
340		Send DA and packet ⇒	
342		← Send DA and packet	

Figure /7